

E-Fiber Accessories

Modular electrospinning/electrospraying platform



EFA015 - High Speed Rotating Collector

A motor-driven cylindrical collector, used for electrospinning big planar structures with oriented and non-oriented fibers: this model can reach very high rotation speed, and is ideal for research applications.

Entirely made with insulating materials, in order to avoid interferences with the electrical field and electrospinning process. Electronic feedback for a precise control over speed rotation, in order to grant highly reproducible batch-to-batch conditions. Easy to control with a simple LCD interface.

Standard Parameters : adjustable speed between 100-3000 rpm, collector 250mm length and 160mm diameter.







TECHNICAL DATA

General Information

| Material | Plastic (PVC) |
|--------------------|--|
| Dimensions | 590 mm x 180 mm x 235 mm (W x D x H) |
| Weight | approx. 10 kg |
| Speed range | 100 - 3000 rpm |
| Grounding/Polarity | External ground or polarity connection [+/- 30 kV] |
| Main connections | 110-220 Vac ~ 50/60Hz |
| | |

Drum

| Collector size | max diameter 160 mm, L 250 mm |
|-----------------------|-------------------------------|
| Material | Stainless steel / Aluminum |
| In Force legislations | LVD 2014/35/UE 2006/42/CE |

ORDERING DETAILS

Product code

EFA015



SKE Research Equipment®

C/O Leonardino Srl via Ghisalba 13 20021 Bollate (MI) - Italy

tel: +39 02 4953 1694 <u>www.ske.it</u> Sales and information request: <u>sales@ske.it</u>